

PAGE:

VERIFICATION SUMMARY REPORT PATENT APPLICATION

DATE: 03/18/2003 TIME: 12:23:31

INPUT SEQ: A:\09957458.ST25.txt

GENERAL INFORMATION SECTION

3,<110> chen, una 5,<120> Method for growing stem cells 7,<130> P66567US0 9,<140> US 09/957,458 10,<141> 2001-09-21 12,<150> PCT/EP00/08247 13,<151> 2000-08-24 15,<150> EP 99116533 16,<151> 1999-08-24 18,<160> 10 20,<170> PatentIn version 3.2

ERRORED LINES SECTION

W>	277	actagggatt	taggtgagg					
W>	270	tatasaaata	caygryacac	tatagaatag	atctcgacnn	ngtcacccct	agagtcgagc	60
W>	2/3	tytyacygtc	cttacaatga	aatgcanctg	ggttatcttc	ttcctgatgg	caggggttac	120
•	291	Liggecatat	attctgaata	ctacctagaa	cagattagee	atgggccctn	tagattatta	660
W>	433	acaagccatt	gttctgaant	tttttagctt	tgtaaatgaa	aggtttatgg	dataddaada	720
W>	201	gtnetatgaa	cgtgggagga	atttgtaaat	cctaccaatt	tntnctatat	agcattagcc	780
W>	303	CCCacctttt	antattctgc	atcaaaagta	agattgtgtc	taaagagaaa	aatnaactat	840
W>	303	Caaaaggact	cctataanat	tcnttggaaa	cttntggaan	totcaaattt	ntttgaggta	900
M>	307	attnttggag	ttccaaantt	tgtcttntna	cagtnaaggg	gganccccat	tcanatttnc	960
W>	309	cccctnnng	anaatgcttg	σσσσαααααα	cctnccaacc	ccnttgtggg	angaagttt	
W>	311	tttaannttt	taaggctngn	ngaaacnggn	ttttaattt	ttgggncnan	angaagttt	1020
W>	313	cggtaccagg	aaaatcagga	cctnttttta	adannanach	ccnacngggg	cgccinteec	1080
: W>	315	gaaatttcnt	Canaaaaaat	cttttcccnn	nnnatassa	catcagggcc	ggnaaaangg	1140
W>	331	agcacgtggg	accettata	ttaataaaaa	minigugaag	catcagggcc	tgaacaagaa	1200
W>	1043	actaggagg	taggtgaga	togetaacaa	caagaaaatg	tagnnnnngc	ggcctgcgcc	1680
W>	1045	caataattaa	caggigadad	tatagaatct	cgacnngtca	cccctagagt	cgagctgtga	60
W>	1043	cogciccitat	aatgaaatgc	anctgggtta	tettetteet	gatggcaggg	gttacaggta	120
W>	1003	catatattet	gaatactacc	tagaacagat	tagccatggg	ccctntgggt	tnttcataag	660
	1002	ccattgttct	gaanttttt	agctttqtaa	atgaaaggtt	tatqqqataq	gaagagtnet	720
W>	1007	argaacgtgg	gaggaatttg	taaatcctac	caatttntnc	tatatagcat	tagececae	780
W>	1009	Cilitantat	tctgcatcaa	aagtaagatt	gtgtctaaag	agaaaggtna	actatcasas	840
W>	10/1	ggactcctat	aanattcntt	ggaaacttnt	ggaantgtca	aatttntttd	acctaattnt	900
W>	1073	tggagttcca	aantttgtct	tntnacagtn	aaggggganc	cccattcana	tttnccccc	960
W>	1075	tnnnganaat	gcttggggga	aaaaacctnc	caaccccntt	gtgggangaa	attttt	
W>	1077	nnttttaagg	ctnonngaaa	cnaantttta	atttttaaa	ncnancgcct	gttttttaa	1020
W>	1079	ccaggaaaat	caggacctnt	ttttaaaann	accicitygg	nenanegeet	ntccccggta	1080
W>	1081	ttcntcanaa	aaaatottt	ccccygggnn	grigericenae	nggggggnaa	aangggaaat	1140
W>	1097	ataggagga	ttatatat	cegnmnnnng	rgaagcatca	gggcctgaac	aagaacatca	1200
	1001	grgggagcca	ciacattgct	aacaacaaga	aaatgtagnn	nnngcggcct	gcgccgtctt	1680

PAGE:

2

VERIFICATION SUMMARY REPORT

PATENT APPLICATION

DATE: 03/18/2003 TIME: 12:23:32

INPUT SEQ: A:\09957458.ST25.txt

W--> 1832 ggaccgatcc agcctgcggc cgcttaatta agtttaaacg gatccnnnn nnnnnatgc 480 W--> 1892 gtagaggttt tacttgcttt aaaaaacctc ccacacctcc ccctgaacct gaaacataan 2280 W--> 1894 nnnnnnnnn ggatccccg ggaacaacaa caattgcatt cattttatgt ttcaggttca 2340

STATISTICS SUMMARY

Application Serial Number: US 09/957,458

Alpha or Numeric or Xml: Numeric

Application Class:

Application File Date: 2001-09-21

Art Unit:

Software Application: PatentIN3.2

Total Number of Sequences: 10
Total Nucleotides: 61734
Total Amino Acids: 0

Number of Errors: 0 Number of Warnings: 29 Number of Corrections: 0